

L Number	Hits	Search Text	DB	Time stamp
1	10	("5644686" "5819007" "5522014" "6247002" "5946675").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 14:10
2	5	("5644686" "5819007" "5522014" "6247002" "5946675").pn.	USPAT	2004/03/31 14:10
3	0	55109103.pn.	USPAT	2004/03/31 14:14
4	1	5509103.pn.	USPAT	2004/03/31 14:14
-	10	("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn.	USPAT	2004/03/31 11:44
-	9152	\$3linear adj regression	USPAT	2004/03/30 16:46
-	0	(\$3linear adj regression) and (("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn.)	USPAT	2004/03/30 11:47
-	56	\$2train\$3 same classifi\$7 same computer\$1 same user\$1	USPAT	2004/03/31 08:40
-	3	(\$3linear adj regression) and (\$2train\$3 same classifi\$7 same computer\$1 same user\$1)	USPAT	2004/03/30 11:50
-	7645	near\$3 adj neighbor\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 16:45
-	2389486	connection\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 16:45
-	7	\$2train\$3 same classifi\$7 same computer\$1 same user\$1 and (near\$3 adj neighbor\$4)	USPAT	2004/03/30 16:46
-	23	\$2train\$3 same classifi\$7 same computer\$1 same user\$1 and connection\$4	USPAT	2004/03/30 16:51
-	13332	\$3linear adj regression	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 16:46
-	11	\$2train\$3 same classifi\$7 same computer\$1 same user\$1 and reinforc\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/30 16:52
-	0	eliassi-rad.in. and shavlik.in.	USPAT	2004/03/31 08:41
-	0	eliassi-rad.in. and shavlik.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:38
-	396	706/52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:39
-	0	707/*.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:40
-	0	600/*.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41

-	0	706/*.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41
-	19554	707/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:40
-	5807	706/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41
-	55244	600/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41
-	43192	714/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41
-	9	600/\$.ccls. and 714/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:41
-	393	707/\$.ccls. and 706/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:42
-	17	(707/\$.ccls. and 706/\$.ccls.) and 706/52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:42
-	0	(600/\$.ccls. and 714/\$.ccls.) and ((707/\$.ccls. and 706/\$.ccls.) and 706/52.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:42
-	11	((707/\$.ccls. and 706/\$.ccls.) and 706/52.ccls.) and @pd<=20010531	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:56
-	4	(600/\$.ccls. and 714/\$.ccls.) and @pd<=20010531	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:44
-	10	("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531	USPAT	2004/03/31 11:44
-	0	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and 706/52.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:57

-	0	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and 707/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:56
-	6	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and 706/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 14:14
-	0	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and 600/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:56
-	0	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and 714/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:56
-	0	((("6212473" "5819247" "5946675" "5222197" "6226627" "5699449" "5201026" "6175643" "5509103" "6035057").pn. and @pd<=20010531) and ((707/\$.ccls. and 706/\$.ccls.) and 706/52.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/31 11:57

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.0

 Welcome
 United States Patent and Trademark Office


>> See

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
Quick Links

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **6** of **1015452** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.**Refine This Search:**

You may refine your search by editing the current search expression or enter new one in the text box.

theory refinement

Search

☐ Check to search within this result set**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Data-driven theory refinement algorithms for bioinformatics***Jihoon Yang; Parekh, R.; Honavar, V.; Dobbs, D.;*

Neural Networks, 1999. IJCNN '99. International Joint Conference on , Volum 6 , 10-16 July 1999

Pages:4064 - 4068 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(480 KB\)\]](#) IEEE CNF
2 Constructive theory refinement in knowledge based neural network*Parekh, R.; Honavar, V.;*

Neural Networks Proceedings, 1998. IEEE World Congress on Computational Intelligence. The 1998 IEEE International Joint Conference on , Volume: 3 , 4 May 1998

Pages:2318 - 2323 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(596 KB\)\]](#) IEEE CNF
3 A novel learning method for special Bayesian networks*Tian Fengzhan; Xu Ke; Zhang Hongwei; Lu Yuchang;*

Intelligent Control and Automation, 2002. Proceedings of the 4th World Cong on , Volume: 1 , 10-14 June 2002

Pages:37 - 42 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(508 KB\)\]](#) IEEE CNF
4 Extended theory refinement in knowledge-based neural networks*d'Avila Garcez, A.S.;*

Neural Networks, 2002. IJCNN '02. Proceedings of the 2002 International Joir Conference on , Volume: 3 , 12-17 May 2002

Pages:2905 - 2910

[\[Abstract\]](#) [\[PDF Full-Text \(688 KB\)\]](#) IEEE CNF

5 Feature logics and refinement

Aiguier, M.; Gaston, C.; Le Gall, P.;

Software Engineering Conference, 2002. Ninth Asia-Pacific , 4-6 Dec. 2002

Pages:385 - 394

[\[Abstract\]](#) [\[PDF Full-Text \(816 KB\)\]](#) IEEE CNF

6 Applying refinement calculi to software process modelling

Montangero, C.; Semini, L.;

Software Process, 1996. Proceedings., Fourth International Conference on the Dec. 1996

Pages:63 - 74

[\[Abstract\]](#) [\[PDF Full-Text \(960 KB\)\]](#) IEEE CNF

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



[> home](#) [> about](#) [> feedback](#) [> login](#)

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: **[class train<AND>((theory AND refinement AND information AND extraction AND learning AND approach))]**

Found **1** of **129,310** searched.

Search within Results



[> Advanced Search](#)


[> Search Help/Tips](#)

Sort by: Title Publication Publication Date Score



Binder

Results 1 - 1 of 1 short listing

-
- 1** Iterative refinement by relevance feedback in content-based digital image retrieval 77%
 M. E. J. Wood , B. T. Thomas , N. W. Campbell
Proceedings of the sixth ACM international conference on Multimedia September 1998

Results 1 - 1 of 1 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.